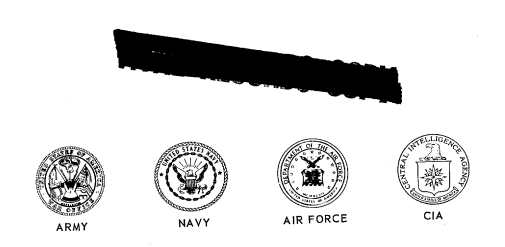
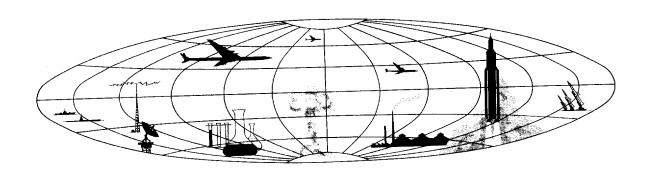
SECRET Approved For Release 2001/ሰ0ଶ/ଥିବା ହାଣାକ-RDP78B04560A001500010047-1 NPIC/R-1364/63

PHOTOGRAPHIC INTERPRETATION BRIEF

PROBABLE SAM ASSEMBLY AREA PYONGYANG, NORTH KOREA



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER





WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its cansmission or revelation of its contents to ar receipt by an unauthorized person is probability aw.

Approved For Release 2001/08/21 SECRET PROP78B04560A001500010047-1

25X1D

25X1D

ATIONAL PHOTOGRAPHIC INTERPRETATION CENTER		PHOTO INTERPRETATION BRIEF		
Title: Probable SAM Assembly Area,	Geo Coords 38-51-	125-49-	COMOR No: NA	Publication No: NPIC/R-1364/63
Pyongyang, North Korea	NPIC Targe NA	et No: 25X1D	BE No: NA	Date: June 1963
Photo Data: X1C			(S)	/No Foreign Dissem
References: AMS Series L751, Sheet 6330	I, 6330 II (U)			
NPIC Project No J-166/63				

A probable SAM assembly area is located 12 nm SE of Pyongyang. Equipment within the installation includes 6 probable missile transporters, one probable FAN SONG radar, one pos-

25X1C

sible fuel transporter truck, 3 possible missile launchers, possible guidance vans, and numerous crates in open storage areas. Snow cover precludes measurement or identification of crates.

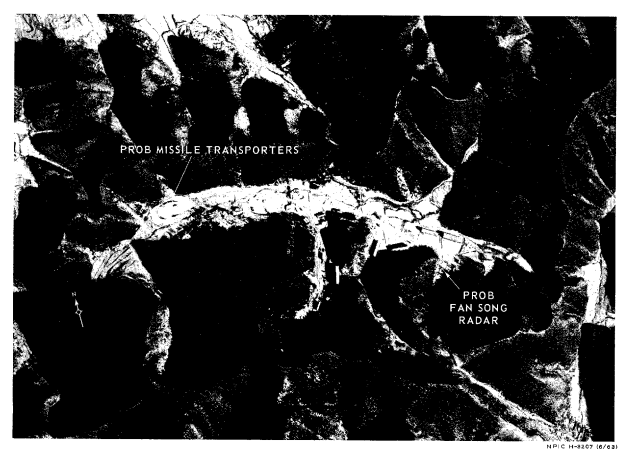


FIGURE 1. PROBABLE SAM ASSEMBLY AREA, PYONGYANG, NORTH KOREA

25X1D

Approved For Release 2001/08/5-RETIA-RDP78B04560A001500010047-1